

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Beaver Creek - segment BvrCrkSeg01

Site Location	BV8168	BV8177	BV8178	BV8179	BV8180	BV8181	BV8182															
Location Cross Ref.	B8309702	K08279701	K08279702	K08279703	K08279713	K08289701	K08297706															
Location Type	Tailings Pile																					
Source/Laboratory	IGS/OTHER																					
Matrix Type	Soil																					
Depth Range in Ft.	-	-	-	-	-	-	-															
Sample Date	*	*	*	*	*	*	*															
Sample Number	187937	187945	187946	187947	187948	187949	187950															
Sample Type	Field Duplicate																					
Analyte	Method	Value Q	Unit	Value Q	Unit	Value Q	Unit	Value Q	Unit	Value Q	Unit	Value Q	Unit									
Arsenic	TCLP-6010	0.49	U	mg/l	0.49	U	mg/l	0.49	U	mg/l	0.49	U	mg/l	0.49	U	mg/l						
Barium	TCLP-6010	0.05	U	mg/l	0.31		mg/l	1.1	mg/l	0.43		mg/l	0.36		mg/l	0.34		mg/l	0.47		mg/l	
Cadmium	TCLP-6010	0.02	U	mg/l	0.02	U	mg/l	0.023		mg/l	0.02	U	mg/l	0.02	U	mg/l	0.02	U	mg/l	0.16		mg/l
Chromium	TCLP-6010	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	0.067		mg/l
Lead	TCLP-6010	.53		mg/l	.32		mg/l	1.8		mg/l	2.7		mg/l	.37		mg/l	16		mg/l	9.1		mg/l
Mercury	TCLP-7471	0.0053		mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l
Selenium	TCLP-6010	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l
Silver	TCLP-6010	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Beaver Creek - segment BvrCrkSeg01

Site Location	BV8312	BV8313	BV8314				
Location Cross Ref.	K08269702-TCLP	K08269705-TCLP	K08269707-TCLP				
Location Type	Tailings Pile	Tailings Pile	Tailings Pile				
Source/Laboratory	IGS/OTHER	IGS/OTHER	IGS/OTHER				
Matrix Type	Soil	Soil	Soil				
Depth Range in Ft.	-	-	-				
Sample Date	*	*	*				
Sample Number	188054	188055	188056				
Sample Type	Environ. Sample	Environ. Sample	Environ. Sample				
Analyte	Method	Value Q	Unit	Value Q	Unit	Value Q	Unit
Arsenic	TCLP-6010	0.49	U	mg/l	0.49	U	mg/l
Barium	TCLP-6010	3.2		mg/l	3.5		mg/l
Cadmium	TCLP-6010	0.02	U	mg/l	0.02	U	mg/l
Chromium	TCLP-6010	0.03	U	mg/l	0.03	U	mg/l
Lead	TCLP-6010	0.5	U	mg/l	0.5	U	mg/l
Mercury	TCLP-7471	0.0017	U	mg/l	0.0017	U	mg/l
Selenium	TCLP-6010	0.65	U	mg/l	0.65	U	mg/l
Silver	TCLP-6010	0.27	U	mg/l	0.27	U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Big Creek - segment BigCrkSeg01

Site Location	BC8184	BC8280			
Location Cross Ref.	R08079706	K08079707			
Location Type	Tailings Pile	Tailings Pile			
Source/Laboratory	IGS/OTHER	IGS/OTHER			
Matrix Type	Soil	Soil			
Depth Range in Ft.	-	-			
Sample Date	*	*			
Sample Number	187952	188049			
Sample Type	Field Duplicate	Field Duplicate			
Analyte	Method	Value Q	Unit	Value Q	Unit
Arsenic	TCLP-6010	0.49 U	mg/l	0.5	mg/l
Barium	TCLP-6010	1.3	mg/l	1.1	mg/l
Cadmium	TCLP-6010	0.02 U	mg/l	0.031	mg/l
Chromium	TCLP-6010	0.03 U	mg/l	0.03 U	mg/l
Lead	TCLP-6010	0.5 U	mg/l	0.5 U	mg/l
Mercury	TCLP-7471	0.0017 U	mg/l	0.0017 U	mg/l
Selenium	TCLP-6010	0.65 U	mg/l	0.65 U	mg/l
Silver	TCLP-6010	0.27 U	mg/l	0.27 U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Big Creek - segment BigCrkSeg03

Site Location	BC8279	BC8282				
Location Cross Ref.	K08069702	K08129704				
Location Type	Tailings Pile	Tailings Pile				
Source/Laboratory	IGS/OTHER	IGS/OTHER				
Matrix Type	Soil	Soil				
Depth Range in Ft.	-	-				
Sample Date	*	*				
Sample Number	188048	188051				
Sample Type	Field Duplicate	Field Duplicate				
Analyte	Method	Value Q	Unit	Value Q	Unit	
Arsenic	TCLP-6010	0.49 U	mg/l	0.49 U	mg/l	
Barium	TCLP-6010	1.3	mg/l	0.94	mg/l	
Cadmium	TCLP-6010	0.02 U	mg/l	0.02 U	mg/l	
Chromium	TCLP-6010	0.03 U	mg/l	0.03 U	mg/l	
Lead	TCLP-6010	0.5 U	mg/l	0.5 U	mg/l	
Mercury	TCLP-7471	0.0017 U	mg/l	0.0017 U	mg/l	
Selenium	TCLP-6010	0.65 U	mg/l	0.65 U	mg/l	
Silver	TCLP-6010	0.27 U	mg/l	0.27 U	mg/l	

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Big Creek - segment BigCrkSeg04

Site Location	BC8171	BC8172	BC8281	
Location Cross Ref.	K08059704	K08059705	K08079710	
Location Type	Tailings Pile	Tailings Pile	Tailings Pile	
Source/Laboratory	IGS/OTHER	IGS/OTHER	IGS/OTHER	
Matrix Type	Soil	Soil	Soil	
Depth Range in Ft.	-	-	-	
Sample Date	*	*	*	
Sample Number	187939	187940	188050	
Sample Type	Field Duplicate	Field Duplicate	Field Duplicate	
Analyte	Method	Value Q	Unit	Value Q
Arsenic	TCLP-6010	0.49 U	mg/l	0.49 U
Barium	TCLP-6010	0.4	mg/l	1.3
Cadmium	TCLP-6010	0.02 U	mg/l	0.02 U
Chromium	TCLP-6010	0.03 U	mg/l	0.03 U
Lead	TCLP-6010	0.5 U	mg/l	0.5 U
Mercury	TCLP-7471	0.0017 U	mg/l	0.0017 U
Selenium	TCLP-6010	0.65 U	mg/l	0.65 U
Silver	TCLP-6010	0.27 U	mg/l	0.27 U

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Canyon Creek - segment CCSeg02

Site Location	CC8285		
Location Cross Ref.	K08199712		
Location Type	Tailings Pile		
Source/Laboratory	IGS/OTHER		
Matrix Type	Soil		
Depth Range in Ft.	-		
Sample Date	*		
Sample Number	188053		
Sample Type	Field Duplicate		
Analyte	Method	Value Q	Unit
Arsenic	TCLP-6010	0.49 U	mg/l
Barium	TCLP-6010	1.5	mg/l
Cadmium	TCLP-6010	0.02 U	mg/l
Chromium	TCLP-6010	0.03 U	mg/l
Lead	TCLP-6010	0.5 U	mg/l
Mercury	TCLP-7471	0.0017 U	mg/l
Selenium	TCLP-6010	0.65 U	mg/l
Silver	TCLP-6010	0.27 U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Moon Creek - segment MoonCrkSeg01

Site Location	MC8266		
Location Cross Ref.	B72239701		
Location Type	Tailings Pile		
Source/Laboratory	IGS/OTHER		
Matrix Type	Soil		
Depth Range in Ft.	-		
Sample Date	*		
Sample Number	188035		
Sample Type	Field Duplicate		
Analyte	Method	Value Q	Unit
Arsenic	TCLP-6010	0.49 U	mg/l
Barium	TCLP-6010	0.9	mg/l
Cadmium	TCLP-6010	0.06	mg/l
Chromium	TCLP-6010	0.03 U	mg/l
Lead	TCLP-6010	0.99	mg/l
Mercury	TCLP-7471	0.0017 U	mg/l
Selenium	TCLP-6010	0.65 U	mg/l
Silver	TCLP-6010	0.27 U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Moon Creek - segment MoonCrkSeg02

Site Location	MC8161	MC8162	MC8265							
Location Cross Ref.	B7179701	B7179702	B7179706							
Location Type	Tailings Pile	Tailings Pile	Tailings Pile							
Source/Laboratory	IGS/OTHER	IGS/OTHER	IGS/OTHER							
Matrix Type	Soil	Soil	Soil							
Depth Range in Ft.	-	-	-							
Sample Date	*	*	*							
Sample Number	187930	187931	188034							
Sample Type	Field Duplicate	Field Duplicate	Field Duplicate							
Analyte	Method	Value Q	Unit	Value Q	Unit	Value Q	Unit			
Arsenic	TCLP-6010	0.49	U	mg/l	0.49	U	mg/l			
Barium	TCLP-6010	0.05	U	mg/l	0.26	mg/l	0.073	mg/l		
Cadmium	TCLP-6010	0.073		mg/l	0.02	U	mg/l	0.02	U	mg/l
Chromium	TCLP-6010	0.031		mg/l	0.03	U	mg/l	0.03	U	mg/l
Lead	TCLP-6010	13		mg/l	30	mg/l	0.68	mg/l		
Mercury	TCLP-7471	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l
Selenium	TCLP-6010	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l
Silver	TCLP-6010	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Prichard Creek - segment PrichCrkSeg01

Site Location	PR8085		
Location Cross Ref.	B8309701		
Location Type	Tailings Pile		
Source/Laboratory	IGS/OTHER		
Matrix Type	Soil		
Depth Range in Ft.	-		
Sample Date	*		
Sample Number	187851		
Sample Type	Field Duplicate		
Analyte	Method	Value Q	Unit
Arsenic	TCLP-6010	0.49 U	mg/l
Barium	TCLP-6010		
Cadmium	TCLP-6010	0.17	mg/l
Chromium	TCLP-6010	0.12	mg/l
Lead	TCLP-6010	0.64	mg/l
Mercury	TCLP-7471	0.0017 U	mg/l
Selenium	TCLP-6010	0.65 U	mg/l
Silver	TCLP-6010	0.27 U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Prichard Creek - segment PrichCrkSeg02

Site Location	PR8083	PR8091					
Location Cross Ref.	B8169602	B7309604					
Location Type	Tailings Pile	Tailings Pile					
Source/Laboratory	IGS/OTHER	IGS/OTHER					
Matrix Type	Soil	Soil					
Depth Range in Ft.	-	-					
Sample Date	*	*					
Sample Number	187853	187847					
Sample Type	Field Duplicate	Field Duplicate					
Analyte	Method	Value Q	Unit	Value Q	Unit		
Arsenic	TCLP-6010	0.49	U	mg/l	1	mg/l	
Barium	TCLP-6010						
Cadmium	TCLP-6010	0.03		mg/l	0.02	U	mg/l
Chromium	TCLP-6010	0.03	U	mg/l	1.2		mg/l
Lead	TCLP-6010	18		mg/l	130		mg/l
Mercury	TCLP-7471	0.0017	U	mg/l	0.0017	U	mg/l
Selenium	TCLP-6010	0.65	U	mg/l	0.65	U	mg/l
Silver	TCLP-6010	0.27	U	mg/l	0.27	U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Prichard Creek - segment PrichCrkSeg03

Site Location	PR8082	PR8084	PR8086	PR8089	PR8090	PR8093	PR8098												
Location Cross Ref.	B7309607	B8279601	B8089701	B7269604	B7269605	B8159601	B8019604-TCLP												
Location Type	Tailings Pile																		
Source/Laboratory	IGS/OTHER																		
Matrix Type	Soil																		
Depth Range in Ft.	-	-	-	-	-	-	-												
Sample Date	*	*	*	*	*	*	*												
Sample Number	187848	187854	187850	187845	187846	187852	187849												
Sample Type	Field Duplicate	Environ. Sample																	
Analyte	Method	Value Q	Unit	Value Q	Unit	Value Q	Unit	Value Q	Unit	Value Q	Unit	Value Q	Unit						
Arsenic	TCLP-6010	0.49	U	mg/l	0.49	U	mg/l	0.49	U	mg/l	2.4	mg/l	1.1	mg/l	0.64	mg/l	0.49	U	mg/l
Barium	TCLP-6010																		
Cadmium	TCLP-6010	0.02	U	mg/l	0.02	U	mg/l	0.02	U	mg/l	1.9	mg/l	1.3	mg/l	0.72	mg/l	0.02	U	mg/l
Chromium	TCLP-6010	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	3.6	mg/l	1.4	mg/l	0.5	mg/l	0.03	U	mg/l
Lead	TCLP-6010	0.5	U	mg/l	0.5	U	mg/l	0.5	U	mg/l	160	mg/l	62	mg/l	330	mg/l	0.5	U	mg/l
Mercury	TCLP-7471	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l
Selenium	TCLP-6010	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l
Silver	TCLP-6010	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 1 - Upper South Fork - segment UpperSFCDRSeg01

Site Location	SF8165	Site Location	SF8166	Site Location	SF8167	Site Location	SF8191	Site Location	SF8267	Site Location	SF8268	Site Location	SF8269		
Location Cross Ref.	B7299704	Location Cross Ref.	B7299706	Location Cross Ref.	B8059705	Location Cross Ref.	B7299702-TCLP	Location Cross Ref.	B8069701	Location Cross Ref.	B8069705	Location Cross Ref.	B8079702	Location Cross Ref.	B807970
Location Type	Tailings Pile														
Source/Laboratory	IGS/OTHER														
Matrix Type	Soil														
Depth Range in Ft.	-														
Sample Date	*														
Sample Number	187934	Sample Number	187935	Sample Number	187936	Sample Number	187933	Sample Number	188036	Sample Number	188037	Sample Number	188038		
Sample Type	Field Duplicate	Sample Type	Field Duplicate	Sample Type	Field Duplicate	Sample Type	Environ. Sample	Sample Type	Field Duplicate	Sample Type	Field Duplicate	Sample Type	Field Duplicate		
Analyte	Method	Value Q	Unit												
Arsenic	TCLP-6010	0.49	U	mg/l	0.49	U	mg/l	0.49	U	mg/l	0.49	U	mg/l		
Barium	TCLP-6010	0.79		mg/l	1.1		mg/l	0.85		mg/l	3.3		mg/l		
Cadmium	TCLP-6010	0.059		mg/l	0.02	U	mg/l	0.02	U	mg/l	0.02	U	mg/l		
Chromium	TCLP-6010	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l		
Lead	TCLP-6010	4.8		mg/l	9.1		mg/l	0.5	U	mg/l	1.8		mg/l		
Mercury	TCLP-7471	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l		
Selenium	TCLP-6010	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l		
Silver	TCLP-6010	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l		

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 2 - North Fork - segment MidGradSeg03

Site Location	NF8196	NF8274	NF8275	NF8276	NF8304	NF8305	NF8310															
Location Cross Ref.	K07249707-TCLP	K07249702	K072449703	K07299702	K07309703-TCLP	K07309704-TCLP	K08189702-TCLP															
Location Type	Tailings Pile																					
Source/Laboratory	IGS/OTHER																					
Matrix Type	Soil																					
Depth Range in Ft.	-	-	-	-	-	-	-															
Sample Date	*	*	*	*	*	*	*															
Sample Number	187938	188043	188044	188045	188046	188047	188052															
Sample Type	Environ. Sample	Field Duplicate	Field Duplicate	Field Duplicate	Environ. Sample	Environ. Sample	Environ. Sample															
Analyte	Method	Value Q	Unit	Value Q	Unit	Value Q	Unit	Value Q	Unit	Value Q	Unit	Value Q	Unit									
Arsenic	TCLP-6010	0.49	U	mg/l	0.49	U	mg/l	0.49	U	mg/l	0.49	U	mg/l	0.49	U	mg/l						
Barium	TCLP-6010	1.8		mg/l	0.11		mg/l	1.2		mg/l	0.7		mg/l	1		mg/l	0.83		mg/l	1.8		mg/l
Cadmium	TCLP-6010	0.025		mg/l	0.02	U	mg/l	0.02	U	mg/l	0.02	U	mg/l	0.02	U	mg/l	0.02	U	mg/l	0.02	U	mg/l
Chromium	TCLP-6010	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l	0.03	U	mg/l
Lead	TCLP-6010	0.5	U	mg/l	0.5	U	mg/l	0.5	U	mg/l	0.5	U	mg/l	0.5	U	mg/l	0.5	U	mg/l	0.5	U	mg/l
Mercury	TCLP-7471	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l	0.0017	U	mg/l
Selenium	TCLP-6010	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l	0.65	U	mg/l
Silver	TCLP-6010	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l	0.27	U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 2 - South Fork - segment MidGradSeg01

Site Location	BV8288	SF8173	SF8174	SF8175	SF8176	SF8190	SF8317		
Location Cross Ref.	K09169705	K08199702	K08199706	K08199707	K08199710	B7189703-TCLP	R08129703-TCLP		
Location Type	Tailings Pile								
Source/Laboratory	IGS/OTHER								
Matrix Type	Soil								
Depth Range in Ft.	-	-	-	-	-	-	-		
Sample Date	*	*	*	*	*	*	*		
Sample Number	188057	187941	187942	187943	187944	187932	188059		
Sample Type	Field Duplicate	Environ. Sample	Environ. Sample						
Analyte	Method	Value Q	Unit	Value Q	Unit	Value Q	Unit		
Arsenic	TCLP-6010	0.49	U	mg/l	0.49	U	mg/l		
Barium	TCLP-6010	3.8	mg/l	0.12	mg/l	0.42	mg/l		
Cadmium	TCLP-6010	0.02	U	mg/l	0.029	mg/l	0.02	U	mg/l
Chromium	TCLP-6010	0.03	U	mg/l	0.03	U	mg/l		
Lead	TCLP-6010	0.5	U	mg/l	10	mg/l	0.5	U	mg/l
Mercury	TCLP-7471	0.0017	U	mg/l	0.0017	U	mg/l		
Selenium	TCLP-6010	0.65	U	mg/l	0.65	U	mg/l		
Silver	TCLP-6010	0.27	U	mg/l	0.27	U	mg/l		

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 3 - Lower Coeur d'Alene River - segment LCDRSeg04

Site Location	LC8316	LC8318	
Location Cross Ref.	R07299702-TCLP	R72397003-TCLP	
Location Type	Tailings Pile	Tailings Pile	
Source/Laboratory	IGS/OTHER	IGS/OTHER	
Matrix Type	Soil	Soil	
Depth Range in Ft.	-	-	
Sample Date	*	*	
Sample Number	188058	188060	
Sample Type	Environ. Sample	Environ. Sample	
Analyte	Method	Value Q	Unit
Arsenic	TCLP-6010	0.49 U	mg/l
Barium	TCLP-6010	1.1	mg/l
Cadmium	TCLP-6010	0.02 U	mg/l
Chromium	TCLP-6010	0.03 U	mg/l
Lead	TCLP-6010	0.5 U	mg/l
Mercury	TCLP-7471	0.0017 U	mg/l
Selenium	TCLP-6010	0.65 U	mg/l
Silver	TCLP-6010	0.27 U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 4 - Coeur d'Alene Lake - segment CDALakeSeg02

Site Location	CL8230	CL8270	CL8272	CL8273	
Location Cross Ref.	K07179702	K07179701	K07179706	K07179705	
Location Type	Adit	Tailings Pile	Tailings Pile	Tailings Pile	
Source/Laboratory	IGS/OTHER	IGS/OTHER	IGS/OTHER	IGS/OTHER	
Matrix Type	Soil	Soil	Soil	Soil	
Depth Range in Ft.	-	-	-	-	
Sample Date	*	*	*	*	
Sample Number	188040	188039	188041	188042	
Sample Type	Field Duplicate	Field Duplicate	Field Duplicate	Field Duplicate	
Analyte	Method	Value Q	Unit	Value Q	Unit
Arsenic	TCLP-6010	0.49 U	mg/l	0.49 U	mg/l
Barium	TCLP-6010	1.4	mg/l	1.2	mg/l
Cadmium	TCLP-6010	0.02 U	mg/l	0.024	mg/l
Chromium	TCLP-6010	0.03 U	mg/l	0.03 U	mg/l
Lead	TCLP-6010	0.25	mg/l	16	mg/l
Mercury	TCLP-7471	0.0017 U	mg/l	0.0017 U	mg/l
Selenium	TCLP-6010	0.65 U	mg/l	0.65 U	mg/l
Silver	TCLP-6010	0.27 U	mg/l	0.27 U	mg/l

Table A-6: Chemical Data Summary
Matrix Grouping: Solid
CSM Unit 4 - Coeur d'Alene Lake - segment CDALakeSeg03

Site Location	CL8154	CL8186	CL8211	CL8213	
Location Cross Ref.	R07319702	R72297002	R72296004-TCLP	R72297008-TCLP	
Location Type	Spring/Seep	Tailings Pile	Tailings Pile	Tailings Pile	
Source/Laboratory	IGS/OTHER	IGS/OTHER	IGS/OTHER	IGS/OTHER	
Matrix Type	Soil	Soil	Soil	Soil	
Depth Range in Ft.	-	-	-	-	
Sample Date	*	*	*	*	
Sample Number	187951	187954	187953	187955	
Sample Type	Field Duplicate	Field Duplicate	Environ. Sample	Environ. Sample	
Analyte	Method	Value Q	Unit	Value Q	Unit
Arsenic	TCLP-6010	0.49 U	mg/l	0.49 U	mg/l
Barium	TCLP-6010	0.65	mg/l	0.44	mg/l
Cadmium	TCLP-6010	0.02 U	mg/l	0.026	mg/l
Chromium	TCLP-6010	0.03 U	mg/l	0.03 U	mg/l
Lead	TCLP-6010	0.5 U	mg/l	0.5 U	mg/l
Mercury	TCLP-7471	0.0017 U	mg/l	0.0017 U	mg/l
Selenium	TCLP-6010	0.65 U	mg/l	0.65 U	mg/l
Silver	TCLP-6010	0.27 U	mg/l	0.27 U	mg/l